



Disease Programs

CIRM is committed to accelerating the development of new stem cell-based therapies for chronic, debilitating diseases. The following pages describe CIRM's stem cell research funding and progress toward cures. Please check back if you don't see a disease listed here as we will be adding new pages regularly.

Alzheimer's disease

Amyotrophic lateral sclerosis (ALS or Lou Gehrig's disease)

Arterial limb disease

Arthritis

Autism

Blindness

Cancer: Brain tumor

Cancer: Leukemia

Cancer: Skin

Cancer: Solid tumor

Deafness

Diabetes

Heart disease

HIV/AIDS

Huntington's disease

Kidney disease

Multiple sclerosis

Osteoporosis, bone and cartilage disease

Parkinson's disease

Respiratory disease

SCID/Primary Immune Diseases

Sickle cell disease

Spinal cord injury

Stroke

Find Out More:

Stem Cell FAQ

Stem Cell Videos

CIRM-Funded Clinical Trials

Find Clinical Trials:

If you or a family member is interested in participating in a clinical trial, please visit the CIRM Alpha Stem Cell Clinics webpage or clinicaltrials.gov to find a trial near you.

Source URL: https://www.cirm.ca.gov/patients/disease-information